

# The Hound™

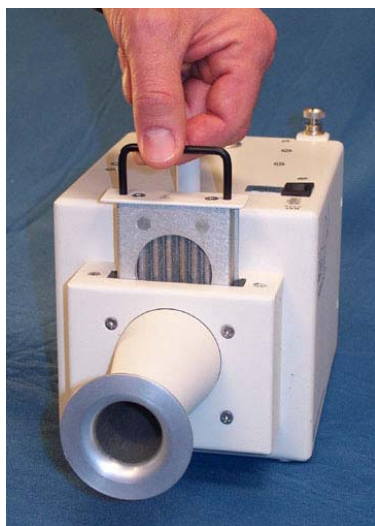
## Handheld Explosives Detection System

### Description

The Hound™, developed by Sandia National Laboratories, is a hand-portable sample collection and preconcentration device that, when combined with chemical detectors, enables the detection of trace amounts of explosives, drugs, and other chemicals. Advances in Sandia's patented chemical preconcentrator technology have enabled the development of this small sample collection and preconcentrator tool that is portable, inexpensive, sensitive, and fast. This portable device uses a miniaturized version of the technology first used in the explosives detection personnel portal developed by Sandia for the Federal Aviation Administration, now the Transportation Security Administration.



The Hound™ provides sample collection and preconcentration of air samples to enhance the capability of a GE Ion Track VaporTracer™ explosives detector.



The Hound units can be detached to allow easier vapor sample collection.

### Features

- Detects trace amounts of a variety of explosives.
- Operates in two modes: **vapor** (inhale fumes or particles) or **swipe** (collect particles from surfaces)
- The Hound can detect explosives vapor from several cubic feet of air drawn from enclosed locations such as the seams of a car trunk, a briefcase, or a locker.
- Vapor mode does not require contact
- Can be configured to detect illegal drugs
- Portable
- High sensitivity—can detect low nanogram quantities of high explosives
- Can be adapted to many detectors
- Can supplement canine or physical searches



**The Hound™ sample collector and preconcentration unit works with a commercial detector to detect trace explosives.**

## *Operation*

The Hound™ provides swipe or vapor collection capabilities in a single portable unit. The combined unit of a Hound and an ion mobility spectrometer (IMS) can easily detect sub-fingerprint quantities of explosive residue. For swipe collection, a sampling screen is wiped across the suspect surface and inserted in the device. For vapor collection, a blower draws in a large volume of air and collects explosives and other chemicals from the air stream onto a metalized screen. Next, the Hound vaporizes these compounds into a smaller parcel of air that is then delivered to a detector. The Hound sample collection and preconcentration unit can be detached from the detector to allow easier sample collection. The Hound enhances the real-world detection capabilities of the IMS by delivering the sample to the detector in a concentrated form.

## *Availability*

Sandia is exploring licensing opportunities for the Hound™. Hand-portable devices are currently fabricated on a contractual basis to meet the requirements of individual customers. This development work was sponsored by the Department of Energy, the Federal Aviation Administration, and the Federal Bureau of Investigation.

## *Applications*

Detection of explosives and illegal drugs at military bases, sensitive facilities, embassies, airports, or border crossings.

---

**David Hannum (dwhannu@sandia.gov)**  
**Entry Control and Contraband Detection Department**  
**(505) 844-6926**



Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.

SAND2004-4800P

09/25/2004